Device for fastening cables, wireshaped or elongated articles to a non flat surface

Patent number:

EP1258963

Publication date:

2002-11-20

Inventor:

BOITARD JEAN-PIERRE (FR); FABRE PATRICK (FR);

DUVAL LEBRET BENOIT (FR)

Applicant:

BOITARD JEAN-PIERRE (FR); FABRE PATRICK (FR);

DUVAL LEBRET BENOIT (FR)

Classification:

- international:

F16L3/233; H02G3/30; H02G3/32; F16L3/22;

H02G3/30; (IPC1-7): H02G3/30

- european:

H02G3/26; H02G3/26C

Application number: EP20020364023 20020514 Priority number(s): FR20010006499 20010517

Report a data error here

Also published as:

Cited documents:

US4988338

US4702736

EP0813277

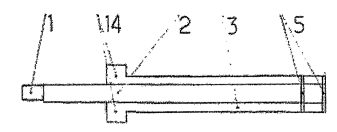
GB1560552

FR2824889 (A1)

Abstract of EP1258963

A lower autogripping hook/loop textile band (3) is secured to a plane or non-plane surface by an integral gluestrip on the back which is normally covered by a dispoasble film. A longer upper band (2) of less width is used to secure a cable to the lower band and has a tongue (1) to assist release. The adhesion of the lower band to the supporting surface is improved by lateral features (14) and additional upper band fixings (5) are also supplied

FIG3



Data supplied from the esp@cenet database - Worldwide